Instant Messaging for Policing Conference for Los Angeles County and area Policing and Public Service Agencies

presented by the

Regional Community Policing Institute - California (RCPI-CA)
Peace Officers Association of Los Angeles County
Los Angeles County Police Chiefs Association
California Peace Officers Association
Los Angeles County Sheriff's Department
Los Angeles Police Department
Long Beach Police Department
Arcadia Police Department

When: Mon., Oct. 4, 2010

10:00AM- noon - formal presentations

noon- 4:00pm - open house style open discussions, and one-on-one hands-on explanations of Nixle (if interested, a cafeteria is available on-site)

<u>Where</u>: Sheriff's Headquarters Building - Los Angeles County Sheriff's Department, 4700 Ramona Blvd., Monterey Park, CA 91754

What: Police to police explanation about three FREE messaging systems to/from the public, how over 80% of the population of L.A.County is served by police agencies using these instant communication systems, and an upcoming multi-agency press release.

- 1) Nixle instant messaging
- 2) CrimeStoppers
- 3) Alert L.A.County (Reverse 9-1-1)

<u>Speakers:</u> LASD Captain Mike Parker; LAPD Lieutenant John Romero, LBPD Commander Laura Farinella; APD Sgt. Tom LeVeque.

<u>Guest speakers</u>: Craig Mitnick, President & Founder of Nixle, & Nixle technicians to help answer your questions and register agencies, as well as CrimeStoppers representatives.

Who should attend: Police Chiefs, Sheriffs, policing management, & Public Information Officers in Los Angeles County and beyond. Any policing agency looking for solutions to the new public expectation of instant communications from their policing agency.

Reservations required and limited to three people per agency. No fees. To register, visit the RCPI-CA website at http://rcpi-ca.org/. For further questions call (800) 659-8985.

For more information on these 3 free-to-send and free-to-receive notification systems: www.Nixle.com

www.lacrimestoppers.com/

http://portal.lacounty.gov/wps/portal/alertla